NO. 789 P. 6

Application No. 10/020,653 Anomey Docker No. 141624 00000

## Amendments to the Specification:

Please replace the paragraph beginning at line 5 of page 10 with the following rewritten paragraph:

-- Generally described, the present invention provides in a preferred embodiment a system which transfers waste wash water from laundry machines to a trough. The wash water is then pumped to a process tank. This water is subjected to ozone which removes odor and controls bacterial growth. The ozone also coagulates suspended matter, causing it to float. Optionally, a polymer coagulant can be added to facilitate coagulation. From the process tank, lint and other large particles are removed by a lint pulloff filter assembly, which can be a series of pressurized filter bags, a spin disk assembly, or other lint pulloff assembly. The output water of this lint pulloff filter assembly flows to a multimedia pressure filter. The media is a gradient of layers of progressively smaller granular or particulate matter which removes suspended solids. The filtrate is passed to a clay filter which removes fats, oils greases and other organic and chemical components. The filtrate from the clay filter is passed to a carbon filter (granular activated carbon) which removes remaining organic matter and chemicals.—